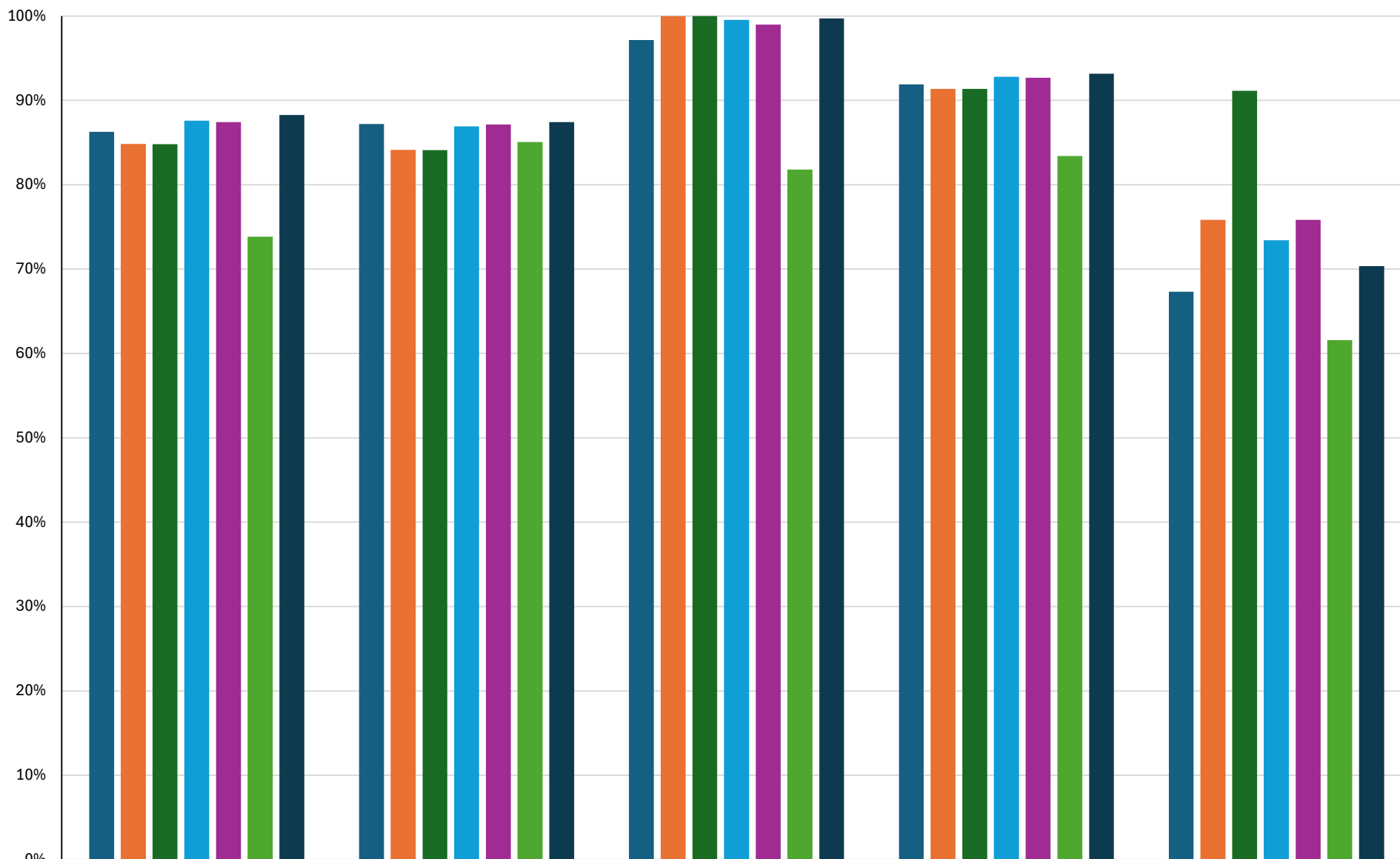


Wyniki algorytmów klasyfikacyjnych na danych testowych w próbie: 2



	Dokładność	Precyzja	Czułość	F1	AUC
Two-Class Support Vector Machine	86,2493%	87,1952%	97,1413%	91,8999%	67,2981%
Two-Class Boosted Decision Tree	84,8348%	84,1226%	99,9857%	91,3708%	75,8309%
Two-Class Decision Forest	84,8065%	84,1083%	99,9673%	91,3546%	91,1249%
Two-Class Neural Network	87,5759%	86,9136%	99,5112%	92,7867%	73,3927%
Two-Class Average Perceptron	87,4238%	87,1205%	98,9698%	92,6679%	75,8459%
Gaussian Naive Base - with GA	73,8269%	85,0422%	81,7923%	83,3856%	61,5753%
DANET	88,2494%	87,4205%	99,7154%	93,1640%	70,3542%